RADIOISOTOPE POWER SYSTEMS (RPS)



Next-Generation Radioisotope Thermoelectric Generator (RTG) Study Final Report Request and User Agreement

Form Overview

These forms shall be filled out by an individual requesting access to the Next-Generation RTG Study Final Report. Completion of these forms will initiate the applicant review process, which determines whether the applicant meets the access requirements.

Only one individual per organization will be granted access to the data package. This individual may share the data with their qualified colleagues, in accordance with the limitations of the Next-Generation RTG Study Final Report Usage Agreement. **Please note that data can only be shared with fellow U.S. mission planners (per the Usage Agreement)**. The definition of "organization" is subject to the discretion of the RPS Program and Department of Energy (DOE).

Submission Instructions

These forms shall be submitted to the RPS Program Office at MASA-RPS@mail.nasa.gov. Subject line labeled: REQUEST: Next-Generation RTG Study Final Report Request and Usage Agreement

Section I: Requestor Affirmation

I am requesting a copy of the Next-Generation RTG Study Final Report. I affirm the following:

- 1) I am a United States Citizen or a lawful permanent resident of the United States (if a lawful permanent resident, verification of the law permanent resident status must be presented to the RPS Program Office),
- 2) I am currently a United States RPS mission concept developer, and
- 3) I currently work for a company incorporated or headquartered within the United States.

Section II: Requestor Information

Full Name:

Organization or Employer: Professional Job or Role: Professional Email:

NASA Identity Status: I currently have an active NASA identity
I have previously had a NASA identity I do not have a NASA identity
Section III: Requestor Intended Use Statement
In the field below, describe why your organization requires access to the Next-Generation RTG Study Final Report. (1500 characters max.)

Professional Phone:

RADIOISOTOPE POWER SYSTEMS (RPS)



Next-Generation Radioisotope Thermoelectric Generator (RTG) Study Final Report Request and User Agreement

Section IV: Requestor Signature		
I,, ai	m requesting the Next-Generation RTG Study Final Report on behalf	
of	(Name of Organization). In requesting this technical	
data, I certify that the data provided in the above application is true to the best of my knowledge.		
I agree to be my organization's Point of Contact for the Next-Generation RTG Study Final Report and understand that requests from others in my organization will be redirected from the RPS Program Office to me.		
Signature:	Date:	
(Digital signature required.)		
RPS Next-Generation RTG	Study Final Report Usage Agreement	
The National Aeronautics and Space Administration (NASA) Radioisotope Power Systems (RPS) Program, in partnership with the Office of Space and Defense Power Systems at the Department of Energy (DOE), is offering mission concept developers the opportunity to access the Next-Generation RTG Study Final Report. The objective of this study is to determine the characteristics of the next RTG that would 'best' fulfill Planetary Science Division (PSD) mission needs. This study is limited to systems that convert heat to electricity using thermocouples (thermoelectric couples).		
All data being provided has been determined to be expor-	rt controlled.	
I,, ar of(Nam	m requesting the Next-Generation RTG Study Final Report on behalf the of Organization). In requesting this technical data, I certify that:	
 I am a United States Citizen or a lawful permanent resident of the United States and that I and my organization/company have a need for the above-mentioned technical data (if a lawful permanent resident, verification of the law permanent resident status must be presented to the RPS Program Office), I work for an organization/company that is incorporated to do business in the United States, and I and my organization/company agree to abide by the following ITAR or EAR statements: 		
"International Traffic in Arms Regulations (ITAR) Notice"		
This document contains information which falls under the purview of the U.S. Munitions List (USML) as defined in the International Traffic in Arms Regulations (ITAR), 22 CFR §120-130, and is export-controlled. It shall not be transferred to foreign persons in the U.S. or abroad without specific approval of a knowledgeable NASA export control official, and/or unless an export license or license exemption is obtained/available from the Directorate of Defense Trade Controls, United States Department of State. Violations of these regulations are punishable by fine, imprisonment, or both.		
"Export Administration Regulations (EAR) Notice"		
This document contains information within the purview of the Export Administration Regulations (EAR), 15 CFR §730-774, and is export-controlled. It may not be transferred to foreign persons in the U.S. or abroad without specific approval of a knowledgeable export control official, and/or unless an export license or license exception is obtained/available from the Bureau of Industry and Security, United States Department of Commerce. Violations of these regulations are punishable by fine, imprisonment, or both.		
Signature:(Digital signature required.)	Date:	

RADIOISOTOPE POWER SYSTEMS (RPS)



Next-Generation Radioisotope Thermoelectric Generator (RTG) Study Final Report Request and User Agreement

Please type or print clearly.

Full Name:

Professional Job or Role:

Professional Title:

Organization or Employer:

Professional Address:

City, State, and Zip Code:

Professional Phone:

Professional Email:

Return signed Request form and Usage Agreement form to:

NASA-RPS@mail.nasa.gov, Subject line labeled: REQUEST: Next-Generation RTG Study Final Report Request and Usage Agreement